## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

## WELL RECORD

			as	ent not more the Rules a	than twenty da	ys after com of the Com	pletion of wel mission. Indi-	Mexico; or its y l. Follow instru cate questionable	ctions	
LOCA	AREA 640 TE WELL	CORRECTLY			wien (i). Sur	SHIL IN II	ordicals.			
	<del></del>	The Ohio	Oil Compa				H. Laug Lease			
37			Well No.					т. 2	.*	
				- 1	Field,	T-44	Wast	Sec. 9.	Coun	
			ase is No						<del></del>	
					5.			Grando, Ar	Leone	
<b>l</b> Gov <b>e</b> r	nment lar	d the perm	ttee is		.i 11.	, А	ddress	1	:	
The Less	see is	·				, A	ddress	,		
								bruary 24,		
			op of casing			, А	ddress Tu	las, Oklah	)'   <b>4</b>	
				*				· · · · · · · · · · · · · · · · · · ·	.9	
				-	NDS OR ZOI					
								to		
			to					to		
io. <b>3, br</b>	om				1			to	*	
nclude (	data on r	ate of water	inflow and e	-	WATER SA which water		le.			
								·,		
								·		
_							feet		· <u>.                                     </u>	
Vo. 4, f	rom			to	NO Pro-	· · · · ·	feet			
			ung	CASI	NG RECORD			- <del>7</del>		
SIZE	PER FO	THREE	NCH MAKE	AMOUNT	KIND OF SHOE	CUT & FII FROM		PERFORATED OM TO	PURPO	
2 <del>}</del> " 5/8"	40# 36#			130	Reg Float					
7=	24			3801	Float					
2 <del>}</del> *	6 <del>]</del> #	<del>   </del>		3857		<del></del>				
	<u> </u>		Number 1	DING AND	CHATONOLY	C PECODI		<u> </u>		
SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACK	s	THOD USED		GRAVITY	AMOVINE		
7 <u> </u>	12}"	130	100		burton	1 202	10	40	AMOUNT OF MUD USEI	
1 3/4"	9 5/8*	1166 3801	500	Halls	burton		10	40		
0/4		3004	400		burton		10	40		
					ND ADAPTE					
								Set		
•			RECORD OF							
			EXPLOSIVE O	R				T		
SIZE	SHEL	LUSED	CHEMICAL USE	D QUAN	TITY D.	ATE	OR TREATE	DEPTH C	LEANED OU	
				<u> </u>						
esuits o	or snooting	g or chemica	i treatment							
			RECORD (	F DRILL-S	STEM AND SI	PECIAL T	ESTS			
drill-st	em or oth	ner special t						ite sheet and a	ttach heret	
					OLS USED					
								feet_to		
ware 100	vps were	useu IfOM_	f		DUCTION	and from		feet to	fe	
at to pr	oducing	March	1, 1937							
			-			fluid of wl	nich	% was oil;_		
nulsion;		% wate	r; and	% sed	liment. Grav	rity, Be				
						soline per	1,000 eu. ft.	of gas		
ock pre	ssure, lbs.	per sq. in.	<del>-</del>							
		Jack Clar	<b>*</b>			Bruo	e Harn		Detti	
		R. C. Lir	ndsay	, Dril	ller				, Drille , Drille	
			FORMA	TION REC	ORD ON OT	HER SID	E			
hereby ork done	swear or	affirm that Iar as can be	the informati	on given h rom availab	erewith is a le records.	complete a	and correct	record of the	well and a	
hoonth -	dand	en to bet	me this	6	Hobbs -	Now Ma	xico	Pah he	1937	
wscf1De(	u anu 8W0	un to perore	me this	<del>-</del>		Fine /	11111	Date	4 -	

Position Sup!t

Representing The Chic Oil Company

PPAM	mo	THICKNESS	FORMATI	ON
FROM 0	то —— <b>75</b> —	THICKNESS IN FEET	Sand & Calichie	
75	130	55	Red bed	
130 408	408 560	278	Red bed & shells	3
560	<b>7</b> 00	145	Red bed	
700	1118	418	Red bed & Sheals	And the second s
1118 1225	1225 1240	107 15	Anhydrite Broken salt & Anhy	
1240	1435	195	-Salt-anhy-streaks Potash	•
1435	1800	180 185	Salt-Amby abelia	
1615 1800	1825	25		RECENT AND ARCHIVES
1825	18 <b>9</b> 5	70	Salt & Shells	en e
1895 1995	1995 2025 *****	- <b>10</b> 0 30	Salt & Anhy	Service Control of the Control of th
2025	*** 2 <b>140</b> -	115	Salt & Shelle	
2140 2310	2310 2345	170 35	Salt & Anhy Anhy broken salt	of the Market and the state of
2345	2407		Anhy	and the second
2407	<b>245</b> 2	45	Anhy & Lime	ephanic of bullets (1)
2452 2 <b>508</b>	2508 <b>2580</b>	56 72	Gyp & Anhy Anhy & Liline	ajowa san Eural Bawasan t
2589	2600	20	Idme-Anhy-Gyp	ga en la gare de estas en tantas en la compaña en la c
2 <b>6</b> 00 2 <b>639</b>	2 <b>6</b> 39 <b>268</b> 9	39 50	Lime-Amby Gas 2624-262	i i Bi eest ti aani
2689	2722	33	Lime-Anhy	できる。 たいはteatuan Lui 音が
2722	2766	44	Lime	
2 <b>766</b> 2 <b>7</b> 92	2792 2842	.· : -26 50	Line-Anhy	្រុសសាស្ត្រ ធ <b>្វាប់ក្</b> កា ។ មុខ ៤ .
2842	2875	33	Lime-Anhy	in the state of th
2875	2955	80 35	Idme Idme+Anhy	ស ខា ស បន្លៃ ដូចមេ នេះមេនីវិទ នេះ
2 <b>9</b> 55 <b>2</b> 990	2990 3148	158	Lime gas 3115-3118	
3148	3188		Bray line	
3188 3205	3205 3286	17 81	Broken Lime-gyp	The second of
3286	3310	24	Lime & Gyp streak	e e
33 <b>1</b> 0 <b>3316</b>	33 <b>16</b> 3322	6	Gray Lime Broken lime - gas	
3322	3345	23	Broken lime	and the plantage stall as the
3345	3373	28 20	Lime Broken lime	
3 <b>37</b> 3 3 <b>39</b> 3	3393 <b>3431</b>	38	Lime	46 C
3431	3442	11	Gray Line	such a set
3442 3684	368 <b>4</b> 3695	242 11	Lime Broken brown & gray lime	eren 1
3 <b>695</b>	3716	21	Line	
3716 3738	3738 3752	22 14	Broken Line-brown & gray	And the second section of the
3752	3765	13.	<b>77.006</b>	TO STATE OF THE ST
3765	3782	17 13	Broken Line Grey Broken Line	en e
3782 3795	37 <b>9</b> 5 <b>381</b> 0	15	Broken Idmonif	in the second se
3810	3843	33	Broken Line	
3843 3852	3852 3 <b>883</b>	9 29	Lime Broken lime-oil odor	
0002	<b>U</b>			
				· · · · · · · · · · · · · · · · · · ·
	. as as a second of the second	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	3	1 (part (g) 100 - 444 - 41
				<ul> <li>The Fig. 126 (AAA) (AA)</li> <li>AAA</li> </ul>
	- -			
<u> </u>			A STATE OF THE STA	
	ŧ.		ស្ <del>រីប៉</del> ែល រ៉ូវ៉ូរ៉ែល់ ។ ។ ។ ។ ។ ។ ។ ។ ។ ។ ។ ។ ។ ។ ។ ។ ។ ។ ។	
		• •		e e e e e e e e e e e e e e e e e e e
				,
	* * .		:	e Kafora, komenie e se
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			en e
and the second s				
		i		
				· ·
				in the second of
\$ 1 - <b>2</b> 1 - 1				· · · · · · · · · · · · · · · · · · ·
				in the production of the second secon
\$ 1 - <b>2</b> 1 - 1				in the second se
			in the second of	Construction of the Constr
			The state of the s	Construction of the Constr
			The Control of State Control of the Control of State Cont	
			The state of the	
e e e e e e e e e e e e e e e e e e e			The state of the	
e e e e e e e e e e e e e e e e e e e			The state of the	
e e e e e e e e e e e e e e e e e e e			The state of the s	A control of the cont
e e e e e e e e e e e e e e e e e e e				
e e e e e e e e e e e e e e e e e e e				
e e e e e e e e e e e e e e e e e e e				
e e e e e e e e e e e e e e e e e e e				
e e e e e e e e e e e e e e e e e e e			A Company of the Com	
e e e e e e e e e e e e e e e e e e e				
e e e e e e e e e e e e e e e e e e e				

2. Superior and the interest of the control of t

0.1174

the graph of the second section of the second